Application No.: 10/561,870 SON-3055

Amendment dated November 2, 2009

Response to Office Action dated October 20, 2008

AMENDMENTS TO THE CLAIMS

Please amend the claims as follow:

1. (Currently Amended) A data transfer circuit for latching an input data in a first

latch section, transferring data of a first latch result of said first latch section to a second latch

section, and latching said first latch result therein in said second latch section, characterized

by:

transferring data of only an inverted output of the said first latch result of said first

latch section to said second latch section or transferring only a non-inverted output of said

first latch result to said second latch section; and

at least during a period of data transfer of the latch result of said first latch section to

said-second latch section, causing raising a power supply voltage of said first latch section

from a first voltage to a second voltage to rise while said first latch result is transferred to said

second latch section;

wherein said second voltage is higher than said first voltage, and

wherein said second voltage is a power supply voltage of said second latching section.

2. (Withdrawn) A flat display apparatus that sequentially inputs gradation data

indicative of brightness of each pixel and displays an image based on said gradation data in a

predetermined display section, said flat display apparatus characterized by having:

a plurality of latch circuits for sampling said gradation data sequentially and

cyclically, and distributing said gradation data to a corresponding line; and

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a digital/analog conversion circuit for setting an output signal level to said

corresponding line depending on a latch result of said latch circuits, in which each of said

plurality of latch circuits is characterized by:

latching said gradation data in a first latch section at a respective timing

corresponding thereto, data transferring a latch result of said first latch section to a second

latch section simultaneously and in parallel in said plurality of latch circuits to output the

result to said digital/analog conversion circuit;

data transferring only an inverted output of the latch result of said first latch section or

only a non-inverted output of the latch result of said first latch section to said second latch

section; and

raising a power supply voltage of said first latch section at least during a period of

data transfer of the latch result of said first latch section to said second latch section.

3. (New) The data transfer circuit according to claim 1, wherein said second voltage

is sufficiently higher than said first voltage so as to reduce a voltage drop due to a transfer of

said first latch to said second latch section by only an inverted output or only a non-inverted

output.

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